

Receiving Report

Date:

8/7/14

Batch No:

M108595

Supplier:

444 Systemstar

Dart P/O:

6677

Packing Slip: Yes No
 Invoice: Yes No
 Receipt: Cash Cr

Release Note Attached: Yes No N/A
 Waybill Attached: Yes No
 Shipment Complete: Yes No
 QC6 Inspection 0807.15 N/A
 Work Order N/A
 N/A

Discrepancies

Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments

Initials of receiver (if shipment OK) JL Level 12

Production/Admin:

Date

08/07/15

Received/Costing

RCP 8371

Initial

CCL

Location

Dart Aerospace Ltd

Receiving Slip

Date
Jul 15, 2008Page
1Receipt Number
RCP00008371

Dart Aerospace Ltd
1270 Aberdeen St
Hawksbury, Ontario K6A 1K7
Phone: (613) 632-3336
Fax: (613) 632-4443

Purchase From:

Thyssenkrupp Materials CA Ltd
O/A VPK Metal
c/o T27540
PO Box 4275, Postal Station "A"
Toronto, ON M5W 5V8
Canada

Ship To:

Main Finished Goods Location
Dart Aerospace Ltd
1270 Aberdeen St
Hawksbury, Ontario K6A 1K7

Reference	Description	Contact	Vendor Number	PO Number
			VC-COP001	PO00006677

Vendor Item Number	Item Number	Description	Qty. Received	UOM	Unit Cost	Extended Cost	Arrival Date
	M174B1250X0200	17-4 SS Bar MINIMUM ULTIMATE TENSILE STRENGTH = 150KSI MINIMUM YIELD TENSILE STRENGTH = 100KSI GRAIN MUST BE ALONG LENGTH OF BAR MATERIAL: 17-4 PH SS BAR PER AMS 5604/5643 B/N108595	24.0000	f	35.000000	840.00	Jul 15, 2008
	M2024T3S032	2024-T3 .032 sheet PER AMS-QQ-A-250/4 OR AMS 4037 MATERIAL: 2024-T3 ALUMINUM SHEET	96.0000	sf	3.050000	292.80	Jul 15, 2008
	M6061T6S090	B/N108595 6061-T6 .090 Sheet PER AMS-QQ-A-250/11 OR AMS 4025 OR AMS 4027 MATERIAL: 6061-T6 OR 6061-T62 ALUMINUM SHEET	96.0000	sf	4.550000	436.80	Jul 15, 2008
	M7075T6R2000	B/N108595 Inventory PER AMS-QQ-A-200/11 PER AMS-QQ-A-225/9 OR AMS 4122/4123/4186/4187 OR MATERIAL: 7075-T6 OR T651/T6510/T6511/T62 ALUMINUM ROUND BAR	12.0000	f	26.800000	321.60	Jul 15, 2008

Comments:

B I L L O F L A D I N G

Ship From:
 THYSSENKRUPP MATERIALS NA
 2821 LANGSTAFF ROAD
 CONCORD, ONTARIO L4K 5C6
 Tel: 905 669 9444 Fax: 9057389033

No: PEC 554502
 Ship Date 11Jul08 at 8:33 From PFW
 Probill T146110
 Via APEX FORWARDING
 FOB CONCORD
 Frt PREPAID
 Route 0-0 Manifest
 Vhcle Trailer
 Slp MARIO CARREIRO
 Sold To: (20115)
 DART AEROSPACE
 1270 ABERDEEN ST
 HAWKESBURY, ON K6A 1K7
 Tel: 613-362-9577 Fax: 613-632-1053

Ship To: (1)
 DART AEROSPACE
 1270 ABERDEEN ST
 HAWKESBURY, ON K6A 1K7
 Tel: 613-362-9577 Fax: 613-632-1053

M7AS

B I L L O F L A D I N G

1) Our Order PEC-995532- 1 Your PO # PO00006677
 Part # Rel # CHANTAL

STAINLESS STEEL FLAT BAR T 17-4 CF
 1.25" X 2.00" X 144.0000"

** ALLOW 3-4 DAYS FROM THE U.S **

Heat Number	Tag No	Quantity	PCS	Wt LBS
A19857	19152	24 FT	2	202

2) Our Order PEC-995532- 2 Your PO # PO00006677

Part # Rel # CHANTAL

ALUMINUM SHEET 2024-T351 USI TESTED
 .0320 Nom X 48.0000" X 144.0000"

** ALLOW 3-4 DAYS FROM THE U.S **

Heat Number	Tag No	Quantity	PCS	Wt LBS
627851	19153	96.00 SFT	2	44

3) Our Order PEC-995532- 3 Your PO # PO00006677

Part # Rel # CHANTAL

ALUMINUM SHEET 6061-T6
 .0910 Nom X 48.0000" X 144.0000"

** ALLOW 3-4 DAYS FROM THE U.S **

Heat Number	Tag No	Quantity	PCS	Wt LBS
638026	19155	96.00 SFT	2	118

4) Our Order PEC-995532- 4 Your PO # PO00006677

Part # Rel # CHANTAL

ALUMINUM ROUND BAR 7075-T651

2.00" DIA X 144.0000"

** ALLOW 3-4 DAYS FROM THE U.S **

Heat Number	Tag No	Quantity	PCS	Wt LBS
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Page: 1Continued

C 8/7/14

TOUTES ERREURS ET/OU MARCHANDISES MANQUANTES DOVENT ETRE
 RAPPORTEES IMMEDIATEMENT.

ERRORS OR SHORTAGE MUST BE REPORTED IMMEDIATELY.

RETOUR DE MARCHANDISES AVEC NOTRE NUMERO D'APPROBATION SEULEMENT.
 MERCHANDISE MAY NOT BE RETURNED WITHOUT OUR APPROVAL NUMBER.

B I L L O F L A D I N G
Ship From:
THYSSENKRUPP MATERIALS NA
2821 LANGSTAFF ROAD
CONCORD, ONTARIO L4K 5C6
Tel: 905 669 9444 Fax: 9057389033

No: PEC 554502
Ship Date 11Jul08 at 8:33 From PFW
Probill T146110
Via APEX FORWARDING
FOB CONCORD
Frt PREPAID
Route 0- 0 Manifest
Vhcle Trailer
Slip MARIO CARREIRO
Sold To: (20115)
DART AEROSPACE

Ship To: (1)
DART AEROSPACE

B I L L O F L A D I N G
20108551 19156 12 FT 1 46

Tags PCS LBS
TOTAL: 4 7 410

MILL TEST REPORTS, PACKING SLIPS ARE TO SENT
WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR
TO SHIPPING.

ATTN: CHANTAL/LINDA

** ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER **
** REFERENCED ON IT **

MILL TEST REPORTS, PACKING SLIPS ARE TO SENT
WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR
TO SHIPPING.

ATTN: CHANTAL/LINDA

** ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER **
** REFERENCED ON IT **

TOTAL 1 BDL, 1 CUSH, 1 TUBE, 1 SKID 562 LBS

*CUSTOMER PICK-UP HRS AT THYSSENKRUPP MATERIALS NA
CONCORD, ONT.* *** 9:00 AM TO 4:00 PM ***

* WE STOCK STAINLESS STEEL *

* PLEASE LET US QUOTE YOUR NEXT REQUIREMENT *

***PLEASE NOTE A \$25.00 ENERGY SURCHARGE WILL BE
ADDED TO EVERY ORDER.***

Page: 2 Last

TOUTES ERREURS ET/OU MARCHANDISES MANQUANTES DOIVENT ETRE
RAPPORTERES IMMEDIATEMENT

ERRORS OR SHORTAGE MUST BE REPORTED IMMEDIATELY

RETOUR DE MARCHANDISES AVEC NOTRE NUMERO D'APPROBATION SEULEMENT
MERCANDISE MAY NOT BE RETURNED WITHOUT OUR APPROVAL NUMBER

DART**Purchase Order**

Date Jul 03, 2008	Page 1
Purchase Order Number PO00006677	

Dart Aerospace Ltd
1270 Aberdeen St
Hawksbury, Ontario K6A 1K7
Phone: (613)632-9577
Fax: (613)632-1053

FAKED**Vendor Address:**

Thyssenkrupp Materials CA Ltd
O/A VPK Metal
c/o T27540
PO Box 4275, Postal Station "A"
Toronto, ON M5W 5V8
Canada

Ship To:

Main Finished Goods Location
Dart Aerospace Ltd
1270 Aberdeen St
Hawksbury, Ontario K6A 1K7

Reference	Contact	Vendor Number	PO Date	Terms	Ship Via	Expected Arrival
		VC-COP001	Jul 03, 2008	N30	PREPAID	Jul 10, 2008

Qty. Ordered	Item Number	Description	Expected Arrival	Drop-Ship	Unit Cost	UOM	Extended Price
✓ 24.0000	M174B1250X02000	17-4 SS Bar Comments: MATERIAL: 17-4 PH SS BAR PER AMS 5604/5643 GRAIN MUST BE ALONG LENGTH OF BAR MINIMUM YIELD TENSILE STRENGTH = 100KSI MINIMUM ULTIMATE TENSILE STRENGTH = 150KSI	7/10/2008	No	35.000000	f	840.00
✓ 96.0000	M2024T3S032	2024-T3 .032 sheet Comments: MATERIAL: 2024-T3 ALUMINUM SHEET PER AMS-QQ-A-250/4 OR AMS 4037	7/10/2008	No	3.050000	sf	292.80
✓ 64.0000	M6061T6R0625	6061-T6 Round Bar .625" 7/10/2008 Comments: MATERIAL: 6061-T6 OR 6061-T651/T6510/T6511/T62 ROUND BAR PER AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR PER AMS-QQ-A-200/8 OR AMS 4160	7/10/2008	No	1.250000	f	105.00
✓ 96.0000	M6061T6S090	6061-T6 .090 Sheet Comments: MATERIAL: 6061-T6 OR 6061-T62 ALUMINUM SHEET PER AMS-QQ-A-250/11 OR AMS 4025 OR AMS 4027	7/10/2008	No	4.550000	sf	436.80
✓ 12.0000	M7075T6R2000	Inventory Comments: MATERIAL: 7075-T6 OR T651/T6510/T6511/T62 ALUMINUM ROUND BAR PER AMS-QQ-A-225/9 OR AMS 4122/4123/4186/4187 OR PER AMS-QQ-A-200/11	7/10/2008	No	26.800000	f	321.60

MATERIAL CERTIFICATION
RECD UPON DELIVERY

7/10/2008
n108593

Comments:	Tax Summary: GST ONTPST	99.81 0.00	Less: included tax	0.00
			Subtotal	
Entered By: CLAVOIE	Approved By:	Total tax	1,996.20	99.81
			Total purchase order in CAD Dollars	
			2,096.01	

Verified by ThyssenKrupp Materials NA, Anna Riggs
Quantity: 2 PC
Cust PO#: 208710
Customer: PECKOVERS

(1 of 1)
2008-07-07

Shipper#: MI3097
Cust Part#:



P.O. BOX 977
SYRACUSE
NEW YORK 13201

CERTIFICATE OF TEST

COPPER & BRASS SALES INC
ATTENTION: ACCOUNTS PAYABLE
22355 WEST ELEVEN MILE ROAD
SOUTHFIELD, MI 48034

S CUPPER & BRASS SALES
P 9001 THYSSENKRUPP PARKWAY
T NORTHWOOD, OH 43619

OUR ORDER NO.
PS-18540-7-01

DATE
03/29/08

CUSTOMER ORDER # & DATE
CU9912

CUSTOMER REQ. #

DISTRICT

B PARSONS

SHIPPED
FROM

SYRACUSE

DESCRIPTION OF MATERIAL

CRU 17CR-4NI HRAP P/N 408615-3
ASTM-A564-04 TYPE 630 AMS-5643R AMS-2303E ASTM-A464-06B
DFARS 252.225.7014 & 225.7002-3 (B) (1) COMPLIANT ROHS COMPLIANT

SIZE

2" X 1.250

HEAT NO.

CHEMICAL ANALYSIS

A19857	C	MN	P	S	SI	NI	CR	MO	CU	CB	TA
	.046	.40	.033	.024	.43	4.28	15.32	.18	3.17	.29	.013

converted to 2

1KSI = 1,000 PSI

[REDACTED]

QUANTITY HEAT NO.

MECHANICAL PROPERTIES

1786 + A19857 TENSILE PSI YLD.2XPSI XELONG4D RED/AREA% HARDNESS BHN 349

CAPABILITY PHYSICALS AFTER 900 DEG. F. - 1 HR. AIRCOOL:

205,690 178,550 14.2 49.1 BHN 415

HACRO TEST OK 205.69 KSI 178.55 KSI

08-07-15

FERRITE 5 %

MAGNAFLUX F/S = 0/0

MATERIAL MELTED BY ELECTRIC FURNACE ARGON OXYGEN DECARBURIZATION REFINED.

MATERIAL SOLUTION TREATED AT 1900 DEG. F. HELD 15 MINUTES AT TEMPERATURE - AIRCOOLED.

MATERIAL IS ROHS/WEEE COMPLIANT.

MATERIAL FREE FROM MERCURY CONTAMINATION AT TIME OF SHIPMENT
NO WELD REPAIR PERFORMED
MATERIAL MELTED IN U.S.A.

THANK YOU FOR SELECTING A QUALITY PRODUCT
MANUFACTURED BY THE EMPLOYEES OF CRUCIBLE SPECIALTY METALS IN

THE ABOVE MATERIAL WAS MANUFACTURED AND TESTED IN ACCORDANCE WITH ABOVE SPECIFICATIONS AND IS IN CONFORMANCE WITH THE SPECIFICATION REQUIREMENTS.
CRUCIBLE MATERIALS CORPORATION
ACTING BY AND THROUGH ITS SPECIALTY METALS DIVISION

SWORN TO AND SUBSCRIBED BEFORE ME THIS

DAY OF . 20

CERTIFIED
BY:

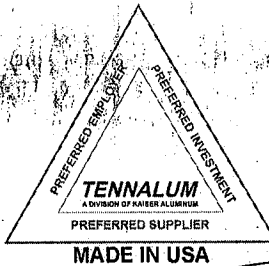
NOTARY PUBLIC

JOHN H. FIRMAN - MANAGER OF QUALITY ASSURANCE

QUALITY ASSURANCE REPRESENTATIVE

KAISER ALUMINUM FABRICATED PRODUCTS

Tennalum
PO Box 669
Jackson, TN 38302
731-423-2811



CERTIFIED TEST REPORT

<http://www.KaiserAluminum.com>

CUSTOMER PO NUMBER:		CUSTOMER PART NUMBER:		PRODUCT DESCRIPTION:	
CY1028		024298			Cold Finished Round
KAISER ORDER NUMBER:	LINE ITEM:	SHIP DATE:		ALLOY:	TEMPER:
642830	1	05/05/2008		7075	T651
WEIGHT SHIPPED:	QUANTITY:	B/L NUMBER:		DIAM/DAF/THKNS:	WIDTH: LENGTH:
229 lbs.	5 pcs.	27822		2.000 in.	0.000 in. 144.0 in.
SHIP TO:			SOLD TO:		
Copper & Brass Sales, Inc. 8001 ThyssenKrupp Parkway Northwood, OH 43619 USA			Copper & Brass Sales Inc Attn: Accounts Payable P. O. Box 5116 Southfield, MI 48086-5116 USA		

Test Code: 1000

Actual Physical Properties

Lot Number	LONG.		
	UTS	YTS	ELONG.
	ksi	ksi	%
20108551	82.2	75.9	16.0
	82.7	76.1	16.0

Chemical Composition, WT. % (Aluminum Remainder)

Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	OTHERS	OTHERS	
								EACH	TOTAL	
Max	0.40	0.50	2.0	0.30	2.9	0.28	6.1	0.20	0.05	0.15
Min		1.2			2.1	0.18	5.1			

Specifications

Standard: ISO 9001, ASTMB211-03, AMS4123H, AMS-QQ-A-225/9

CERTIFICATION

Kaiser Aluminum & Chemical Corporation ("Kaiser") hereby certifies that the metal shipped under this order has been inspected and tested and found in conformance with the applicable specifications forming a part of the description set forth in Kaiser's sales acknowledgement form. Any warranty is limited to that shown on Kaiser's general terms and conditions of sale. Test reports are on file, subject to examination.

John Rennekamp, Quality Manager

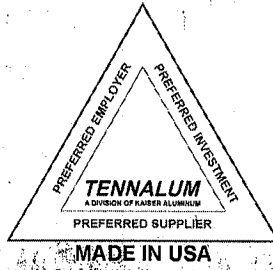
Plant Serial: 106307

Kaiser Order Number: 642830

Line Item: 1

KAISER ALUMINUM FABRICATED PRODUCTS

Tennalum
PO Box 669
Jackson, TN 38302
731-423-2811



CERTIFIED TEST REPORT

<http://www.KaiserAluminum.com>

Miscellaneous Notes

Made in USA

This material was melted and manufactured in the USA. Mercury is not a normal contaminant in aluminum alloys. Neither mercury nor any of its compounds were utilized by Kaiser Aluminum in the manufacture of this material. AS9100B:2004 This material meets the requirements of (cold finished) T6 temper, AMS 4122J and QQ-A-225/9E (CANCELLED).

CERTIFICATION

Kaiser Aluminum & Chemical Corporation ("Kaiser") hereby certifies that the metal shipped under this order has been inspected and tested and found in conformance with the applicable specifications forming a part of the description set forth in Kaiser's sales acknowledgement form. Any warranty is limited to that shown on Kaiser's general terms and conditions of sale. Test reports are on file, subject to examination.

John Rennekamp, Quality Manager

John Rennekamp

Plant Serial: 106307

Kaiser Order Number: 642830

Line Item: 1

Verified by ThyssenKrupp Materials NA, Anna Riggs
Quantity: 44 LB
Cust PO#: 208710
Customer: PECKOVERS

(1 of 3)
2008-07-08
Shipper#: 4B0685
Cust Part#:

CERTIFIED INSPECTION REPORT

We hereby certify that the material covered by this certificate has been inspected with, and has been found to meet, the applicable requirements described therein, including any specifications forming a part of the description and that samples representative of the material met the composition limits and had the mechanical properties shown on the face of this sheet.
Per:
Mark J. Vrabec
Mark J. Vrabec
Director of Manufacturing Davenport Works

Alcoa Inc.	PITTSBURGH, PA	DAVENPORT WORKS
Ship From:	RIVERDALE, IA.	
Alcoa No.	Item	Page
0	5100283-1	0
Ship Date	B.I. No.	Invoice No.
2008-06-04	2968808	00000
P.O. No./Govt Contract No.	Customer Mfg Order	
CW4610	C&B	DS-00283-1

1: 1 cert with shipment. Cert on
AlcoaDirect.

COPPER & BRASS SALES INC
ATTN: ACCOUNTS PAYABLE
P.O. BOX 5116
SOUTHFIELD 48086 MI

COPPER & BRASS SALES INC
415 STATE PARKWAY
SCHAUMBURG 60195 IL

CERTIFIED INSPECTION REPORT

We hereby certify that the material covered by this certificate has been inspected with, and has been found to meet, the applicable requirements described therein, including any specifications forming a part of the description and that samples representative of the material met the mechanical properties shown on the face of this sheet.

Mark J. Vrablic
Mark J. Vrablic
Director of Manufacturing Development Works

Ship To: COPPER & BRASS SALES INC
415 STATE PARKWAY
SCHAUMBURG 60195 IL

Alcoa Inc.

DAVENPORT WORKS
PITTSBURGH PA

RIVERDALE, IA.

44610 8-06-04 2968808 00000 Customer Mfg Order C&B DS-00283-1

Ship To: COPPER & BRASS SALES INC
415 STATE PARKWAY
SCHAUMBURG 60195 IL

Item	Package Ticket	Lot	Weight	Quantity	UOM	PC Id/Ser#
	647396	6277851	2198	99	PC	:
	647461	6277851	2172	98	PC	:
				4370		197

Notes for CQR: 0213288.3
PRODUCT PRODUCED AND MARKED
PRODUCT PRODUCED AND MARKED

Item Description	0 032 IN TK (+ .0020 - .0020) X 48.0 IN W (+ .125 - .125) X 144.0 IN LN (+ .15625 - .15625) CAT X 061814-0 (N)	A/T 2024- AMS-QQ-A-
T3 FLAT SHEET MILL FINISH 061814-0 061814-0. REV N		
250.04/4 REV A IS 2007 EXC_MRK AMSA037		
EXC_MRK ASTMB209 REV 07 (MARKED)		
KRAFT PAPER INTERLEAVED		
MAX GROSS SKID WTG: 4000 LB QUAN TOL +/-		
10.0 % CQR 0213288 REV 03 CUST REQ 08-06-		
0.0 *** M/E 08-06-07 ***		

THE REQUIREMENTS OF OO-A-250/4E, AMENDMENT 2.
PC ID/SERIAL :

: :

PCPC PCPC PCPC PCPC
AMSC AMSC AMSC AMSC
CC 2 250/4
AMSC AMSC AMSC AMSC

Verified by ThyssenKrupp Materials NA, Anna Riggs
Quantity: 2 SH
Cust PO#: 208710
Customer: PECKOVERS

(1 of 3)
2008-07-08
Shipper#: BE7520
Cust Part#:

CERTIFIED INSPECTION REPORT

We hereby certify that the material covered by this certificate has been inspected with, and has been found to meet, the applicable requirements described therein, including any specifications forming a part of the description and that samples representative of the material met the composition limits and had the mechanical properties shown on the face of this sheet.
Per:
Mark J. Vrablec

Mark J. Vrablec
Director of Manufacturing Davenport Works
Mark J. Vrablec

Alcoa Inc.

PITTSBURGH, PA DAVENPORT WORKS

Ship From: RIVERDALE, IA.
Alcoa No. Item _____
Page 0

Ship Date: 0
B.L. No. 2979939
2008-06-11
P.O. No./Govt Contract No. 5119591-1
Customer Mfg Order
CW7690 DS-19591-1
C&B

1: 1 cert with shipment. Cert on
AlcoaDirect.

COPPER & BRASS SALES INC
ATTN: ACCOUNTS PAYABLE
P.O. BOX 5116
SOUTHFIELD 48086 MI

COPPER & BRASS SALES INC
CRANBERRY IND PARK
102 PARK RD
CRANBERRY TOWNSHIP 16066 PA

Verified by ThyssenKrupp Materials NA, Anna Riggs
Quantity: 2 SH
Cust PO#: 208710
Customer: PECKOVERS

(3 OF 3)
2008-07-08
Shipper#: BE7520
Cust Part#:

CERTIFIED INSPECTION REPORT

We hereby certify that the material covered by this certificate has been inspected with, and has been found to meet the applicable requirements described therein, including any specifications forming a part of the description and that samples representative of the material met the composition limits and had the mechanical properties shown on the face of this sheet.
Per:
Mark L. Vrablec
Director of Manufacturing Davenport Works

RIVERDALE, IA.
Page 2
Ship From:
Alcoa Inc. PITTSBURGH, PA DAVENPORT WORKS
928088 Ship Date 0 B.I. No. Invoice No. Alcoa No. Item
2008-06-11 2979939 00000 5119591-1
P.O. No./Govt Contract No. Customer Mfg Order
CW7690 C&B DS-19591-1

Kenton P. Young

Kenton P. Young
Quality Assurance Manager

Lot: 638026 - Mechanical, Physical, Metallurgy, Quantometer Results (cont.) -----

Cast Number	Chemical Actuals	SI	FE	CU	MN	MG	CR	ZN	TI
H3286035	0.63	0.4	0.29	0.05	0.9	0.19	0.03	0.02	

This material was melted in the United States or a Qualifying Country [REF DFARS 225.872.1(a)]; it was manufactured in the United States